

	2400	Levi mari		T
-	3422	(video adj4 demand) or vod	USPAT	2004/08/03 14:13
-	97	cdma and ((video adj4 demand) or vod)	USPAT	2004/08/03 14:13
-	15	(hfc or hfc or (hybrid adj fibre)) and (cdma and ((video adj4 demand) or	USPAT	2004/08/03 14:13
	,	vod))	I IOD AT	2004/00/02 14 15
-	3	(alternat\$ same (multiplication or multiply)) and ((hfc or hfc or (hybrid	USPAT	2004/08/03 14:15
	260	adj fibre)) and (cdma and ((video adj4 demand) or vod)))	TIODAT	2004/00/02 14 15
⁻	368	(alternat\$ same (multiplication or multiply)) same modulat\$3	USPAT	2004/08/03 14:15
-	U	(hfc or hfc or (hybrid adj fibre)) and cdma and ((alternat\$ same (USPAT	2004/08/03 14:15
	55	multiplication or multiply)) same modulat\$3) cdma and ((alternat\$ same (multiplication or multiply)) same modulat\$3)	USPAT	2004/08/03 14:17
	23	cdma adj3 coded adj4 signal	USPAT	2004/08/03 14:58
	253	multiplication adj 10 +1	USPAT	2004/08/03 14:23
	16	cdma and (multiplication adj10 +1)	USPAT	2004/08/03 15:00
	0	(cdma adj3 coded adj4 signal) and (multiplication adj10 +1)	USPAT	2004/08/03 14:58
_	14902	coded adj4 signal	USPAT	2004/08/03 14:59
_	19	(multiplication adj10 +1) and (coded adj4 signal)	USPAT	2004/08/03 14:59
_	2	cdma and ((multiplication adj10 +1) and (coded adj4 signal))	USPAT	2004/08/03 14:59
-	14	(cdma and (multiplication adj10 +1)) and modulat\$3	USPAT	2004/08/03 15:01
-	204855	synchroniz\$6	USPAT	2004/08/03 15:01
-	11	((cdma and (multiplication adj10 +1)) and modulat\$3) and synchroniz\$6	USPAT	2004/08/05 13:02
-	238	bont	USPAT	2004/08/03 15:14
-	0	(multiplication adj10 +1) and bont	USPAT	2004/08/03 15:17
-	2633	lock\$3 adj8 station	USPAT	2004/08/03 15:17
-	142	cdma and (lock\$3 adj8 station)	USPAT	2004/08/03 15:17
-	0	(multiplication adj10 +1) and (cdma and (lock\$3 adj8 station))	USPAT	2004/08/03 15:24
-	1969	+1 and -1 and modulat\$3 and synchron\$7 and clock adj3 signal\$1	USPAT	2004/08/03 15:25
-	167	cdma and (+1 and -1 and modulat\$3 and synchron\$7 and clock adj3	USPAT	2004/08/03 15:25
		signal\$1)	00	200 17 007 03 13.23
-	1631451	alternat\$6	USPAT	2004/08/03 15:25
-	135	(cdma and (+1 and -1 and modulat\$3 and synchron\$7 and clock adj3	USPAT	2004/08/03 15:25
	·	signal\$1)) and alternat\$6		
-	135	((cdma and (+1 and -1 and modulat\$3 and synchron\$7 and clock adj3	USPAT	2004/08/03 15:31
		signal\$1)) and alternat\$6) and cdma		
-	17	"4506361"	USPAT	2004/08/03 15:39
-	13	"4506361" and collision	USPAT	2004/08/03 15:32
-	0	communication41 adj4 signal\$1	USPAT	2004/08/03 15:39
-	38296	communication\$1 adj4 signal\$1	USPAT	2004/08/03 15:39
-	29172	synchronization adj4 signal\$1	USPAT	2004/08/03 15:39
-	505	cdma and (communication\$1 adj4 signal\$1) and (synchronization adj4	USPAT	2004/08/03 15:39
		signal\$1)		
-	16	(lock\$3 adj8 station) and (cdma and (communication\$1 adj4 signal\$1)	USPAT	2004/08/05 11:48
		and (synchronization adj4 signal\$1))		
-	22	(cdma and ((alternat\$ same (multiplication or multiply)) same	USPAT	2004/10/14 16:51
		modulat\$3)) and +1 and -1		
•	11	((cdma and (multiplication adj10 +1)) and modulat\$3) and synchroniz\$6	USPAT	2004/08/05 13:58
•	11	spread\$3 and (((cdma and (multiplication adj10 +1)) and modulat\$3)	USPAT	2004/10/14 16:52
	104300	and synchroniz\$6)		
-	124380	transmitter	USPAT	2004/08/05 13:58
-	9	(spread\$3 and (((cdma and (multiplication adj10 +1)) and modulat\$3)	USPAT	2004/08/05 13:58
	1677100	and synchroniz\$6)) and transmitter	1100.40	2004/00/27 17
-	1677199 9	receiv\$3	USPAT	2004/08/05 13:58
•	9	((spread\$3 and (((cdma and (multiplication adj10 +1)) and modulat\$3)	USPAT	2004/08/05 13:58
	608	and synchroniz\$6)) and transmitter) and receiv\$3 barker adj3 cod\$3	LIODAT	2004/00/15 15 50
-	652	gold adj3 cod\$3	USPAT	2004/08/16 15:50
-	41	(barker adj3 cod\$3) and (gold adj3 cod\$3)	USPAT	2004/08/16 14:53
	10185	cdma	USPAT	2004/08/16 12:05
	10183	((barker adj3 cod\$3) and (gold adj3 cod\$3)) and cdma	USPAT	2004/08/16 12:05
<u> </u>	18	(((barker adj3 cod\$3) and (gold adj3 cod\$3)) and cdma and synchron\$8	USPAT	2004/08/16 14:48
_	1624	((cold or walsh) adj3 cod\$3	USPAT USPAT	2004/08/16 15:19
	48	(barker adj3 cod\$3) and ((gold or walsh) adj3 cod\$3)	USPAT	2004/08/16 15:50
		cdma and ((barker adj3 cod\$3) and ((gold or walsh) adj3 cod\$3))		2004/08/16 14:53
_	25	I CORDA ADO O DALKEE AOLA COOLAAT ADO O DODO OF WATER LAGIA COOLAAT	LICEAT	//H////X//
-	25 22		USPAT	2004/08/16 14:53
-	25 22	(cdma and ((barker adj3 cod\$3) and ((gold or walsh) adj3 cod\$3))) and synchron\$8	USPAT	2004/08/16 14:53

-	22	((cdma and ((barker adj3 cod\$3) and ((gold or walsh) adj3 cod\$3))) and synchron\$8) and cdma	USPAT	2004/08/16 15:48
-	129	(gold or walsh) adj3 cod\$3 adj15 cdma	·USPAT	2004/08/16 15:50
-	0	((gold or walsh) adj3 cod\$3 adj15 cdma) and ((barker adj3 cod\$3) adj16	USPAT	2004/08/16 16:28
		synchr\$8)		
<u>-</u>	49	(barker adj3 cod\$3) adj16 synchr\$8	USPAT	2004/08/16 16:35
_	6	((barker adj3 cod\$3) adj16 synchr\$8) and cdma	USPAT	2004/08/16 16:39
_	6	(((barker adj3 cod\$3) adj16 synchr\$8) and cdma) and synchr\$7	USPAT	2004/08/16 16:40
-	8	"5715521"	USPAT	2004/09/04 16:51
_	5	"5715521" and cdma	USPAT	2004/10/14 16:13
_	5	"5715521" and cdma	USPAT	2004/10/14 16:14
_	138470	digital\$3 adj5 signal	USPAT	2004/10/14 16:15
_	25600	synchronizat\$3 adj5 signal	USPAT	2004/10/14 17:16
1_	1	("5715521" and cdma) and (digital\$3 adj5 signal) and (synchronizat\$3	USPAT	2004/10/14 17:16
	•	adj5 signal)	OSIAI	2004/10/14 10.10
1_	0	modulat43	USPAT	2004/10/14 16:16
	262391	modulat\$3	USPAT	2004/10/14 16:16
	202371	(("5715521" and cdma) and (digital\$3 adj5 signal) and (synchronizat\$3	USPAT	2004/10/14 16:17
-		adj5 signal)) and modulat\$3	USPAT	2004/10/14 16:20
	63245	pd	LICDAT	2004/10/14 16 20
1	51599	pu ps	USPAT	2004/10/14 16:20
1.	44159	pseudo	USPAT	2004/10/14 16:20
-	45714		USPAT	2004/10/14 16:20
-	43/14	((("5715521" and cdma) and (digital\$3 adj5 signal) and (synchronizat\$3 adj5 signal)) and modulat\$3) adn pseudo	USPAT	2004/10/14 16:20
	0		LICDAT	2004/10/14 15 22
-	U	((("5715521" and cdma) and (digital\$3 adj5 signal) and (synchronizat\$3	USPAT	2004/10/14 16:20
		adj5 signal)) and modulat\$3) and pseudo		
-	0	((("5715521" and cdma) and (digital\$3 adj5 signal) and (synchronizat\$3	USPAT	2004/10/14 16:22
	260024	adj5 signal)) and modulat\$3) and ps		
-	269024	spread\$3	USPAT	2004/10/14 16:22
-	5549	pd and spread\$3	USPAT	2004/10/14 16:22
-	1	((("5715521" and cdma) and (digital\$3 adj5 signal) and (synchronizat\$3	USPAT	2004/10/14 16:36
		adj5 signal)) and modulat\$3) and spread\$3		
-	0	"5715521" and modulat43	USPAT	2004/10/14 16:36
-	7	"5715521" and modulat\$3	USPAT	2004/10/14 16:36
-	0	"6310856" and alternat43	USPAT	2004/10/14 16:50
-	2	"6310856" and alternat\$3	USPAT	2004/10/14 16:50
-	1	("6310856" and alternat\$3) and +1 and -1	USPAT	2004/10/14 16:50
	1 105405	modulat\$3 and (("6310856" and alternat\$3) and +1 and -1)	USPAT	2004/10/14 16:50
-	106425	synchronizat\$3	USPAT	2004/10/14 16:50
-	0	((modulat\$3 and (("6310856" and alternat\$3) and +1 and -1)) and	USPAT	2004/10/14 16:51
		synchronizat\$3) and ((cdma and ((alternat\$ same (multiplication or		
	<u>.</u>	multiply)) same modulat\$3)) and +1 and -1)		
-	1	(modulat\$3 and (("6310856" and alternat\$3) and +1 and -1)) and	USPAT	2004/10/14 16:52
1		synchronizat\$3		
-	22	(cdma and ((alternat\$ same (multiplication or multiply)) same	USPAT	2004/10/14 16:51
	_	modulat\$3)) and +1 and -1		ļ [
-	1	((modulat\$3 and (("6310856" and alternat\$3) and +1 and -1)) and	USPAT	2004/10/14 16:52
		synchronizat\$3) and (spread\$3 and (((cdma and (multiplication adj10		
		+1)) and modulat\$3) and synchroniz\$6))		
-	12	spread\$3 and (((cdma and (multiplication adj10 +1)) and modulat\$3)	USPAT	2004/10/14 17:03
		and synchroniz\$6)		
-	1865	transmi\$6 same +1 same -1	USPAT	2004/10/14 17:15
-	10636	cdma	USPAT	2004/10/14 17:15
-	355	(transmi\$6 same +1 same -1) and cdma	USPAT	2004/10/14 17:15
-	489	(transmi\$6 same +1 same -1) same modulat\$3	USPAT	2004/10/14 17:17
-	168	((transmi\$6 same +1 same -1) same modulat\$3) and cdma	USPAT	2004/10/14 17:16
-	106425	synchronizat\$3	USPAT	2004/10/14 17:16
-	110	(((transmi\$6 same +1 same -1) same modulat\$3) and cdma) and	USPAT	2004/10/14 17:16
	j i	synchronizat\$3		
-	189	((transmi\$6 same +1 same -1) same modulat\$3) same (multipl\$6 or	USPAT	2004/10/14 17:18
		alternat\$3)		
-	87	(((transmi\$6 same +1 same -1) same modulat\$3) same (multipl\$6 or	USPAT	2004/10/15 09:58
L		alternat\$3)) and cdma		